SEQUENCE LISTING

<110> AUDONNET, Jean-Christophe Francis
BUBLOT, Michel Joseph Marie
PEREZ, Jennifer Maria
CHARREYRE, Catherine ELISABETH

<120> DNA vaccine - PCV

<130> DNA vaccine PCV

<140> US 60/138,352

<141> 1999-06-10

<160> 10

<170> PatentIn Ver. 2.1

<210> 1

<211> 35

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence:
oligonucleotide

<400> 1

catcatcatg tcgacatgac gtatccaagg aggcg

35

<210> 2

<211> 36

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: oligonucleotide

<400> 2

tactactaca gatctttagg gtttaagtgg ggggtc

36

<210> 3

<211> 35

<212> DNA

<213> Artificial Sequence

<220>	-	
<223>	Description of Artificial Sequence:	
	oligonucleotide	
<400>	3	
catcat	catg tcgacatgcc cagcaagaag aatgg	35
<210>		
<211>		
<212>		
<213>	Artificial Sequence	
<220>		
	Description of Artificial Sequence:	
	oligonucleotide	
<400>	4	
tactac	taca gatcttcagt aatttatttc atatgg	36
	33	30
<210>		
<211>	•	
<212>		
<213>	Artificial Sequence	
4220		
<220>	Description of Dutici La	
	Description of Artificial Sequence:	
•	oligonucleotide	
<400>	5	
	catg togacatgao gtggocaagg aggog	2 -
	and the second s	35
<210>	5	
<211>	40	
<212> I		
<213> I	Artificial Sequence	
<220>		
	Description of Artificial Sequence:	
C	oligonucleotide	
2400÷ ÷		
<400> 6		
Lactact	aca gatetttatt tatttagagg gtettttagg	40

	<211>	35	
	<212>	DNA	
	<213>	Artificial Sequence	
	<220>		
	<223>	Description of Artificial Sequence:	
		oligonucleotide	
	<400>	7	
		, tcatg tcgacatgcc aagcaagaaa agcgg	
	Jacou	cours cogacacyco aagcaagaaa agcgg	3
	<210>	8	
	<211>	36	
	<212>	DNA	
	<213>	Artificial Sequence	
1			
]	<220>		
,∏ :æ	<223>	Description of Artificial Sequence:	
.¥ M		oligonucleotide	
.11			
	<400>	8	
LN '	tactac	ctaca gatottoagt aatttatttt atatgg	36
5 p ==			
Li	<210>		
ļå	<211>		
13	<212>		
13	<213>	Artificial Sequence	
	/220 \		
	<220>	Deposituation of Butlet 1.3	
		Description of Artificial Sequence:	
		oligonucleotide	
	<400>	9	
		gccg ccaccatgtg gctgcagaac ctg	•
	5-5	gerg contract grant gran	33
	<210>	10	
	<211>	34	
	<212>	DNA	
	<213>	Artificial Sequence	
	<220>		
	<223>	Description of Artificial Sequence:	
		oligopuslastida	

<210> 7

<400> 10 tatgcggccg ctacgtatca cttctgggct ggtt

34